

justclean ✨  
Freelancer





# How to Login



1



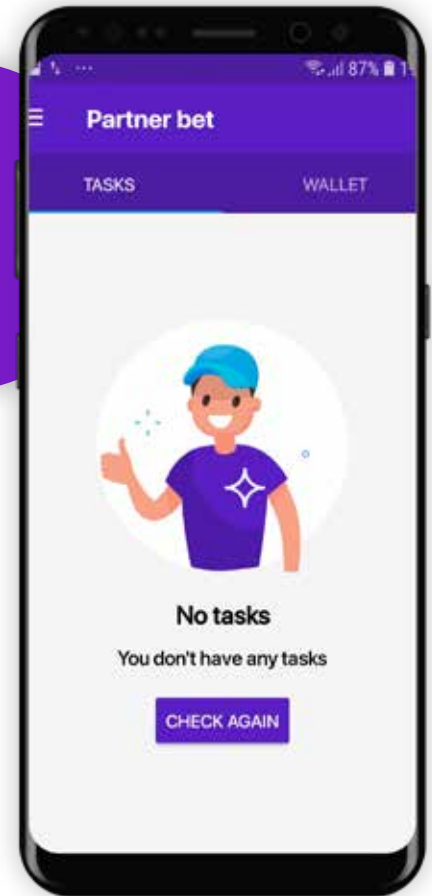
**Open**  
Application

2



**Enter**  
your pin

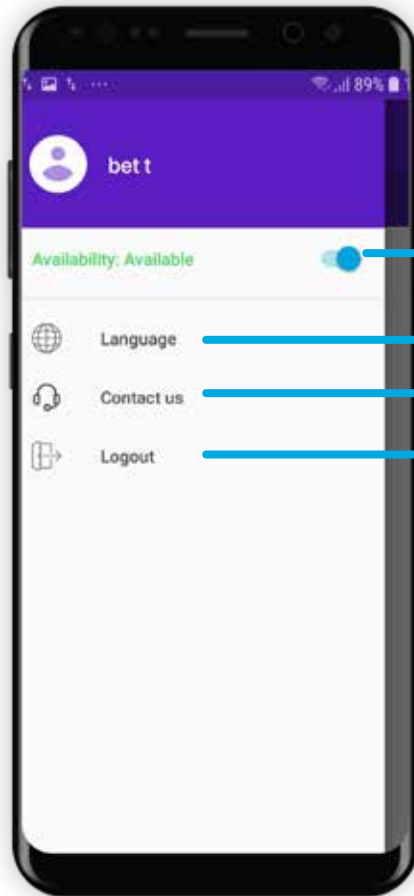
3



**View**  
Pending Orders

# General Settings





1. Availability

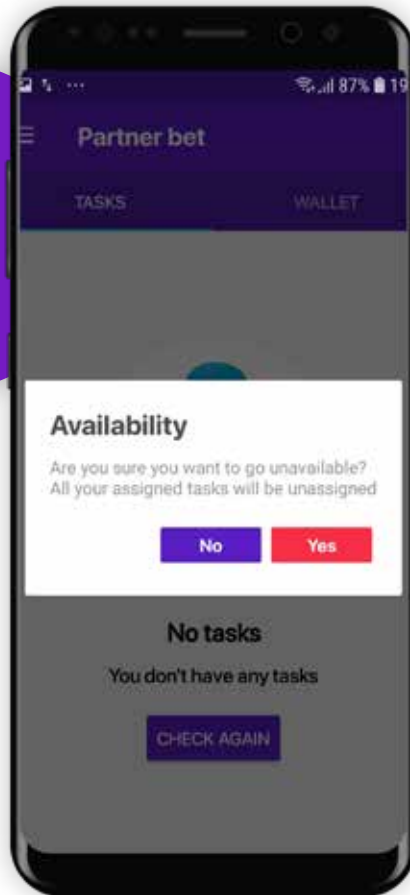
2. Language

3. Contact Us

4. Logout

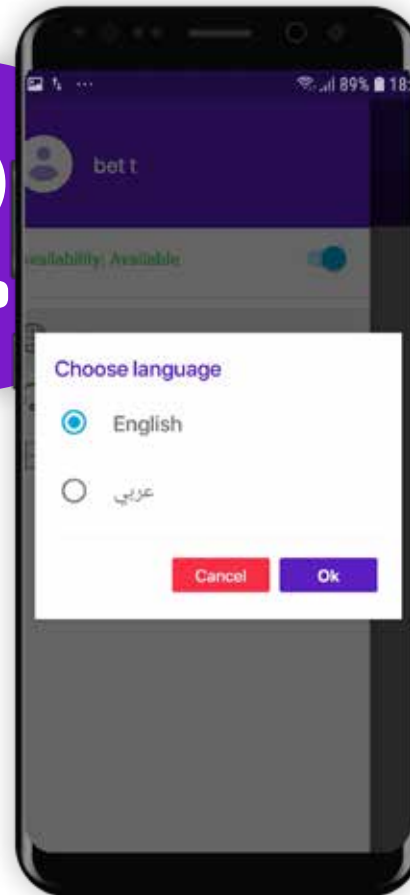
**General  
Settings**

1



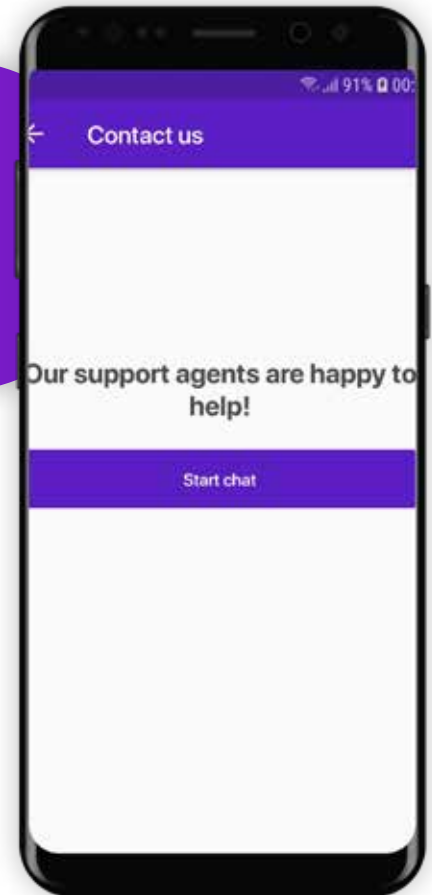
**Toggle**  
Availability

2



**Select**  
Language

3



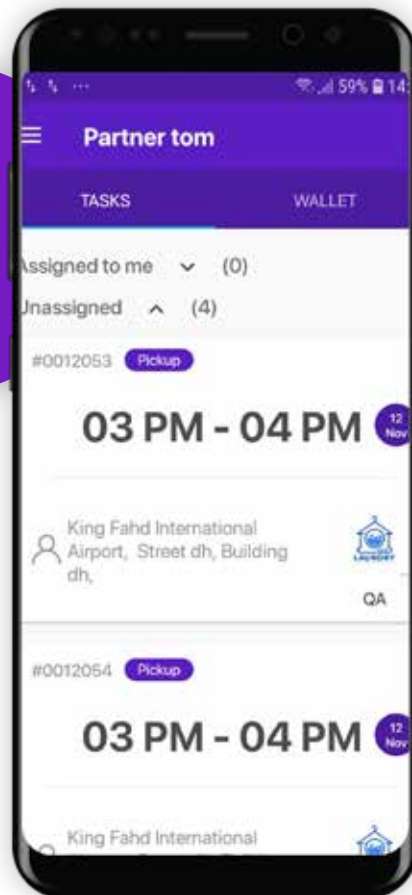
**Contact**  
Customer Care



# Accept Collection Order

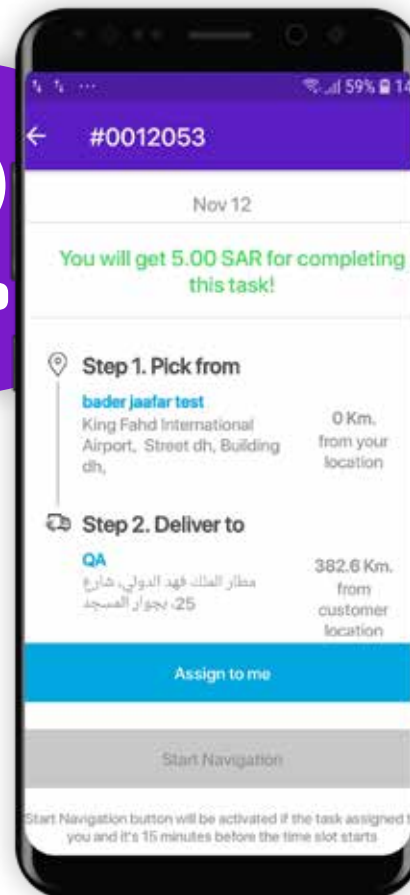


1



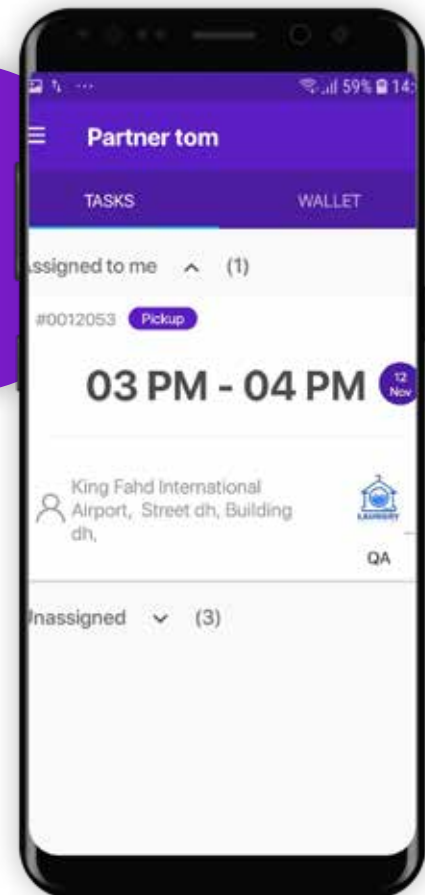
**View**  
Unassigned Tasks

2



**Assign**  
Task

3



**View**  
Assigned Tasks

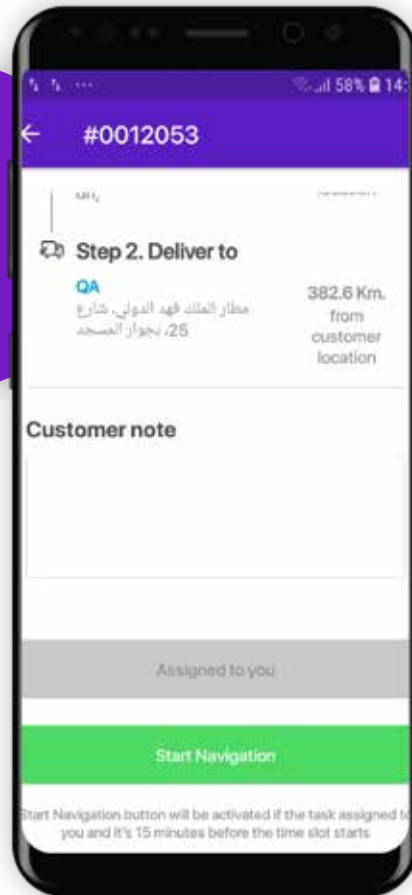




Collect  
From Customer

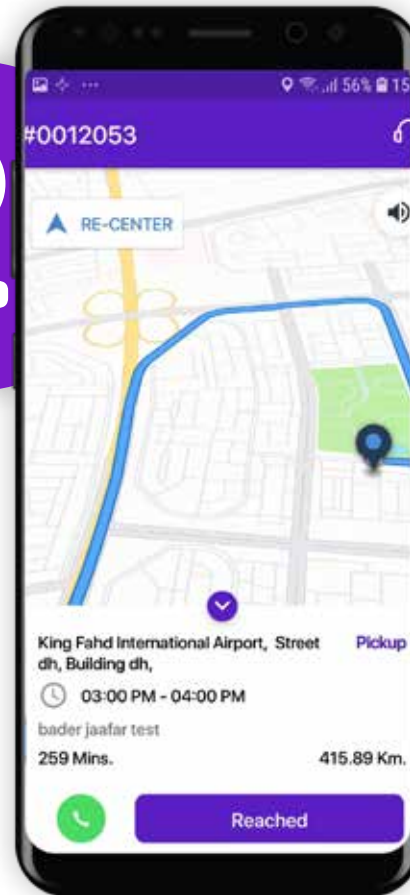


1



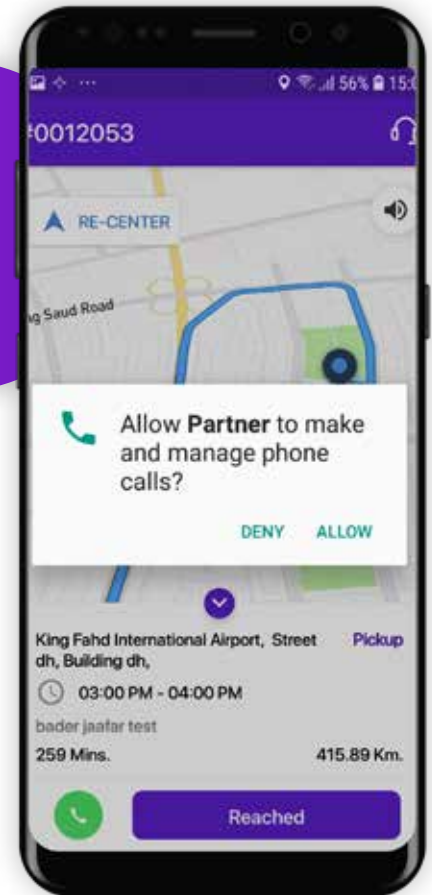
**Start**  
Route to Customer

2



**Follow**  
Directions

3

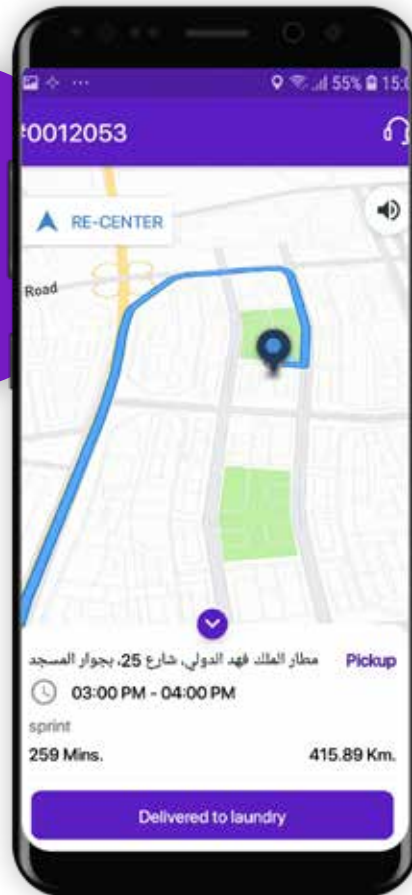


**Confirm**  
Arrival



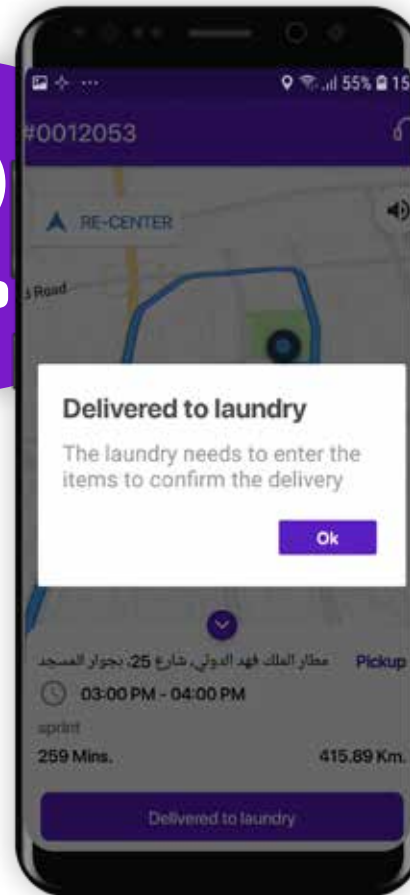
# Deliver To Laundry

1



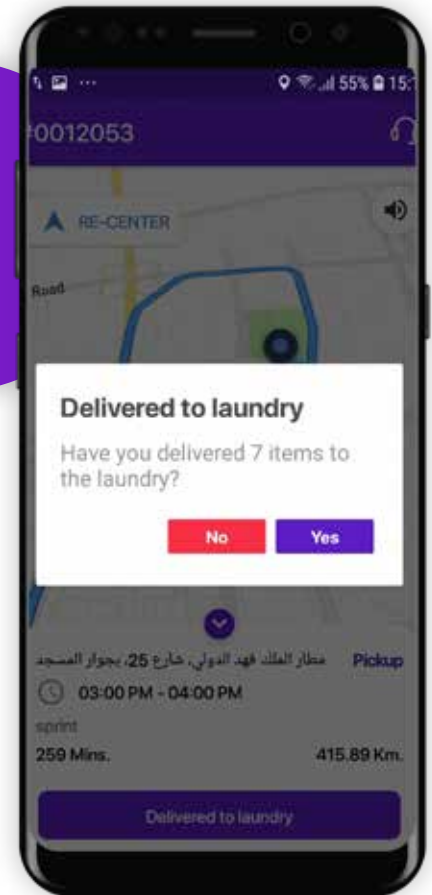
**Start**  
Route to Laundry

2



**Verify**  
Item Delivery

3



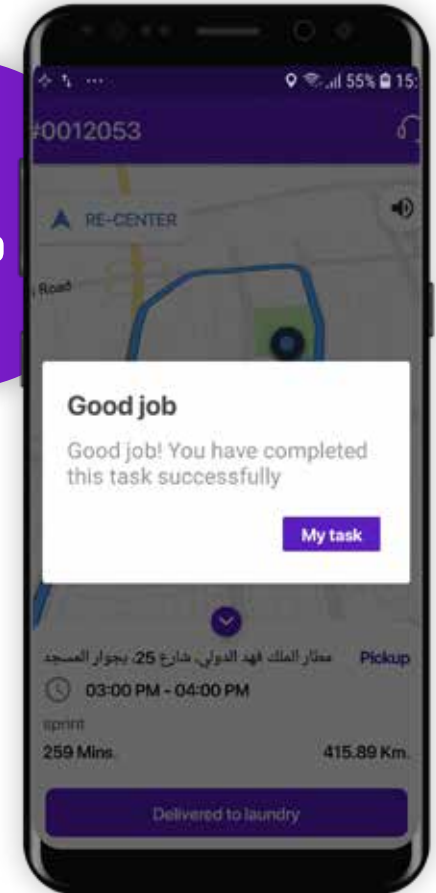
**Confirm**  
Number of items

## Delivery to Laundry

Upon succesful completion of the route, your route reward will be visible in your wallet.

Please note, in order to complete the route, you must verify the number of items delivered to the service provider and the service provider must confirm.

4



**View**  
Order Success



# Accept Delivery Order

The screenshot displays the 'Partner bet' app interface. At the top, there's a purple header with the app name. Below it, a navigation bar shows 'TASKS' and 'WALLET'. The main content area lists tasks: 'Assigned to me' with a dropdown arrow and '(0)', and 'Unassigned' with an upward arrow and '(1)'. A specific task is shown with ID '#0012113', a yellow 'Delivery' tag, and a red 'Fast' tag. The task time is '03 PM - 04 PM' with a yellow '12 Sec' tag. Below the task, there's a map area showing a location in Arabic: 'مطار الملك فهد الدولي، شارع 25، بجوار المسجد'. To the left of the map is a truck icon, and to the right is a mosque icon with the text 'مسجد' below it. At the bottom right, the text 'QA' is visible.

# 2

#0012113

DELIVERY Task

**03 PM - 04 PM**

Nov 17

You will get 5.00 SAR for completing this task!

**Step 1. Pick from**

**QA**  
مطار الملك فهد الدولي، شارع 25، بجوار المسجد

545.3 Km. from your location

**Step 2. Deliver to**  
**bader jassar test**

Assign to me

Navigation button (camera icon)

Start Navigation button will be activated if the task assigned to you and it's 15 minutes before the time slot starts

3

The screenshot displays the 'Partner bet' app interface. At the top, there's a purple header with the app name and a hamburger menu icon. Below the header, there are two tabs: 'TASKS' (selected) and 'WALLET'. The main content area shows a task assigned to the user, indicated by 'Assigned to me (1)'. The task details include a reference number '#0012113', a 'Delivery' label, and a 'Fast' status. The task time is '03 PM - 04 PM'. The location is 'مطار الملك فهد الدولي، شارع بجوار المسجد 25'. There's a 'LAUNDRY' logo and a 'QA' label. At the bottom, there's a blue circular button with a camera icon. The bottom status bar shows 'Unassigned (0)'.

## View Assigned Tasks

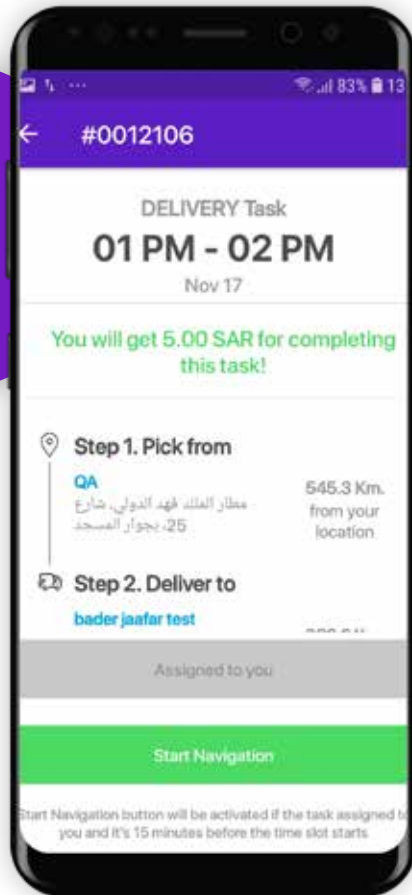


# Collect From Laundry





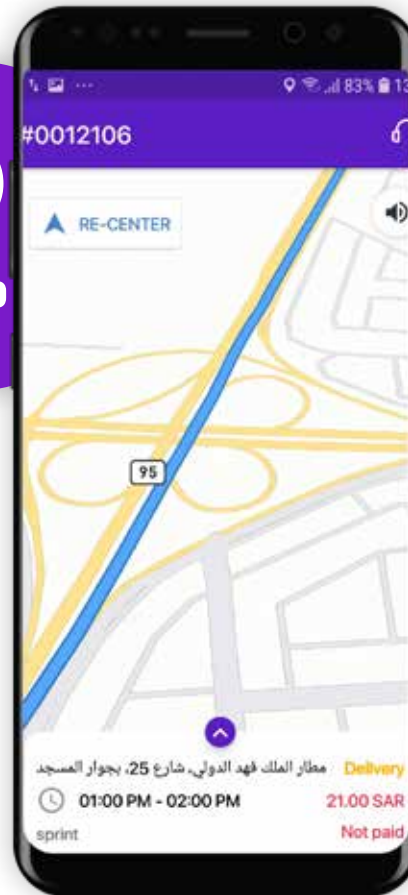
1



**Start**

Route to Laundry

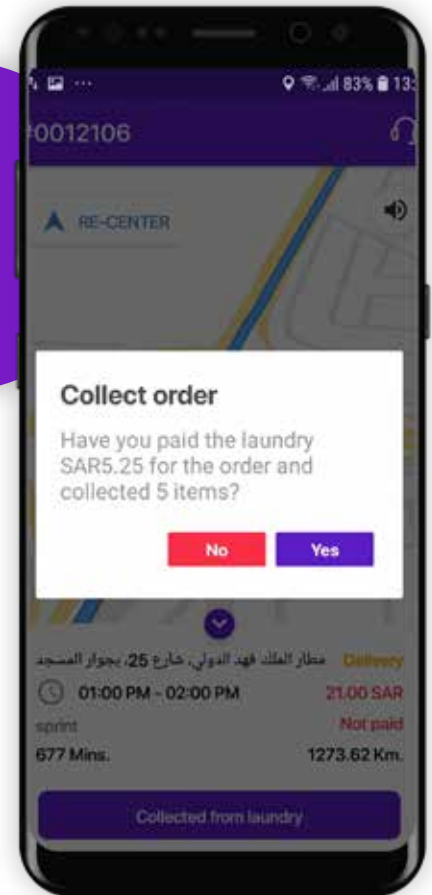
2



**Follow**

Directions

3



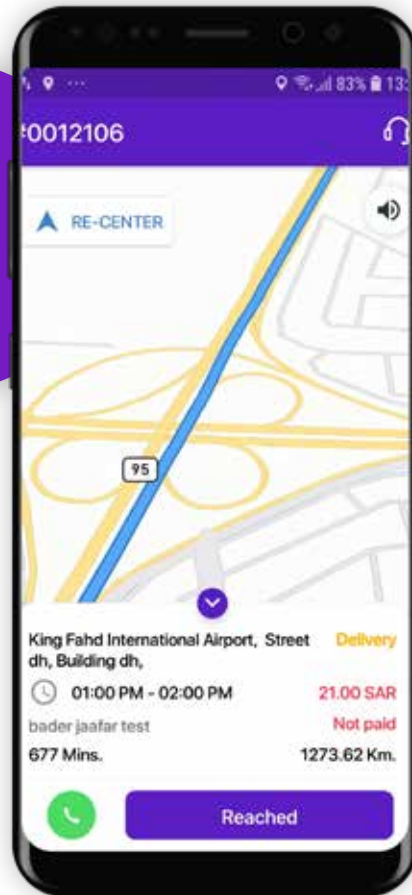
**Settle**

Payment



Deliver  
To Customer

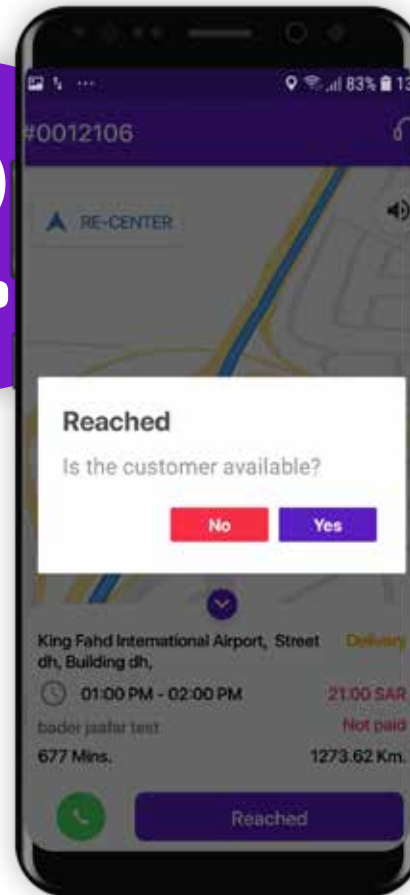
1



**Start**

Route to Customer

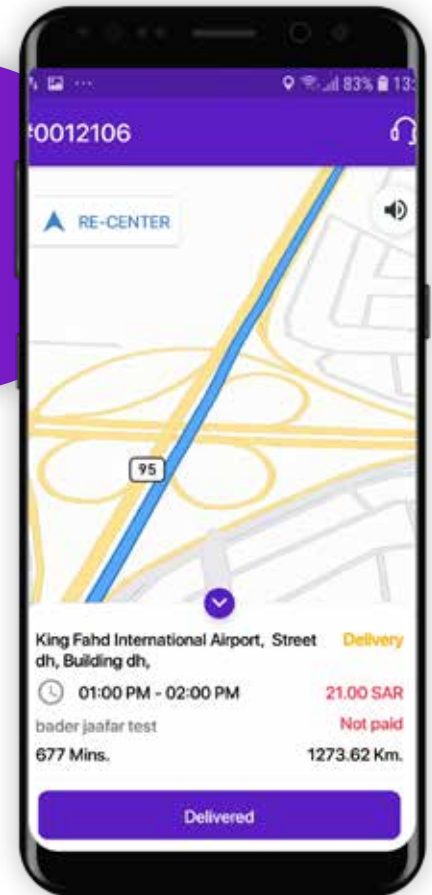
2



**Confirm**

Customer Availability

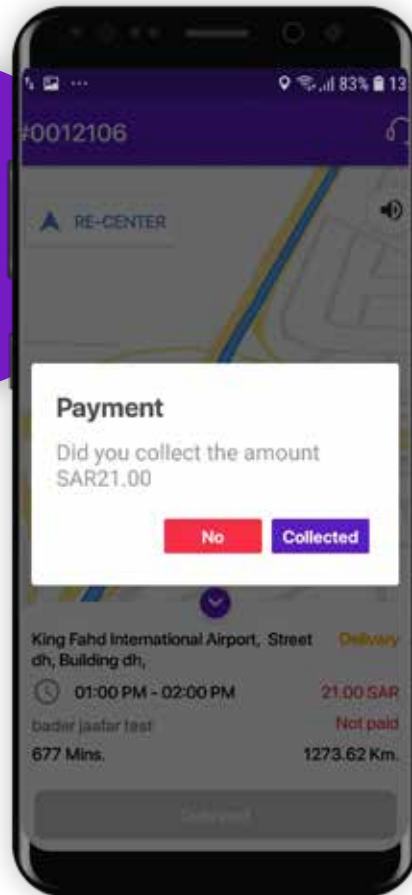
3



**Deliver**

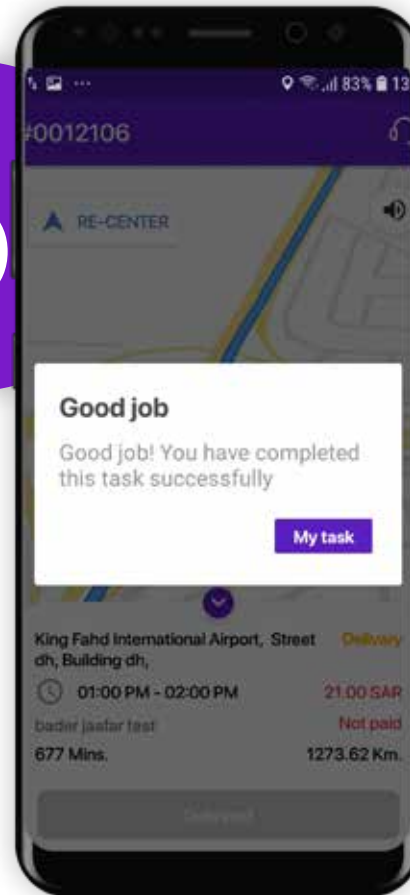
Customer Clothes

4



**Collect**  
Payment

5



**Success**  
Task

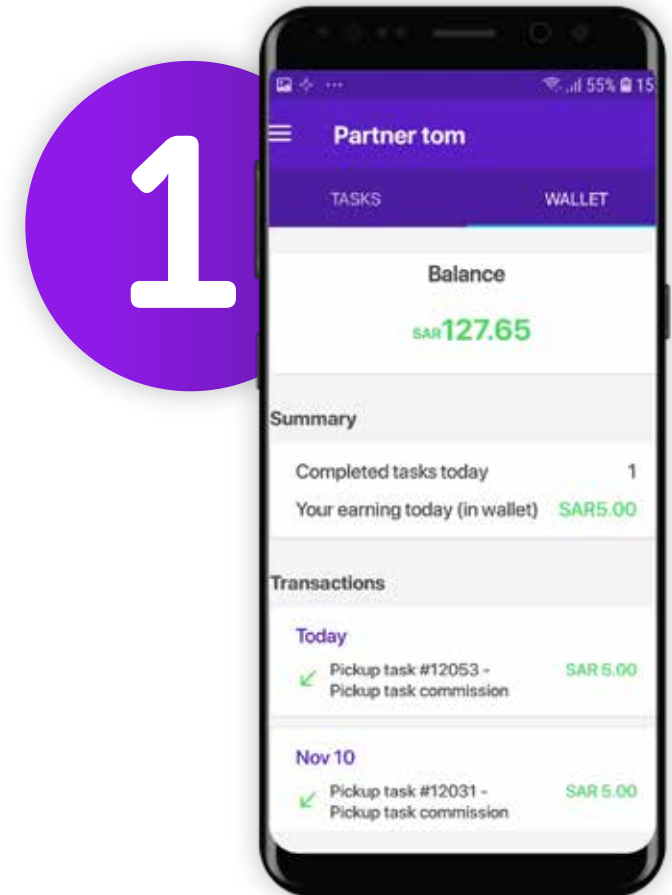


# View Wallet



## View Wallet

After successful completion of a route, the rewarded amount will be visible in your wallet. The virtual wallet can be vv



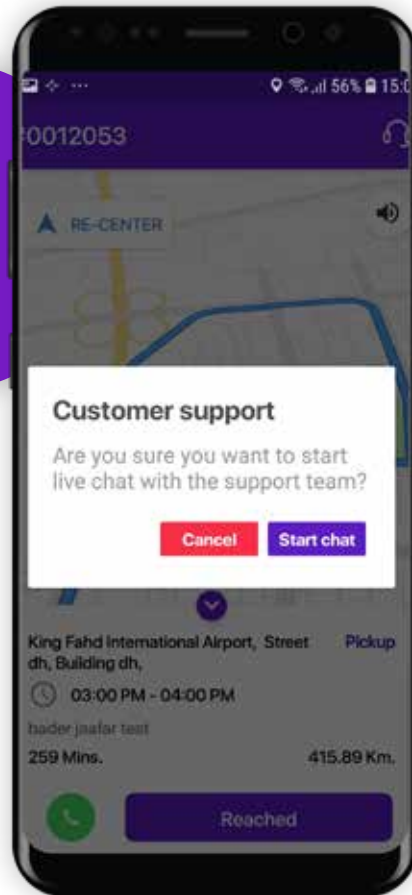
**View**  
Wallet



# Contact Customer Care

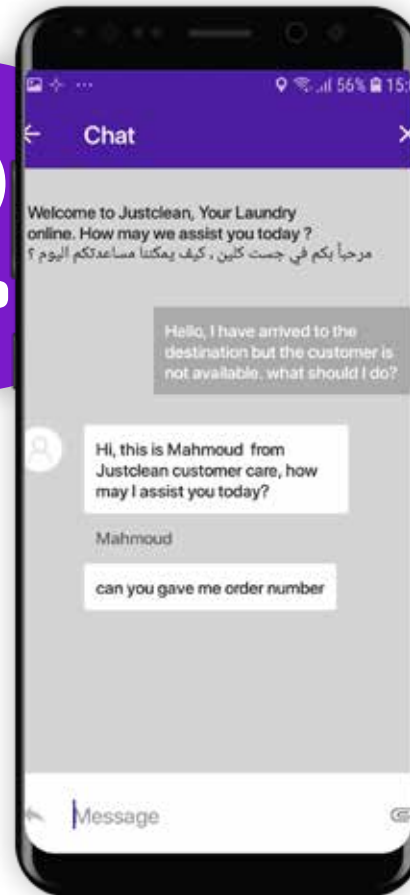


1



**Contact**  
Customer Care

2



**Provide**  
Description





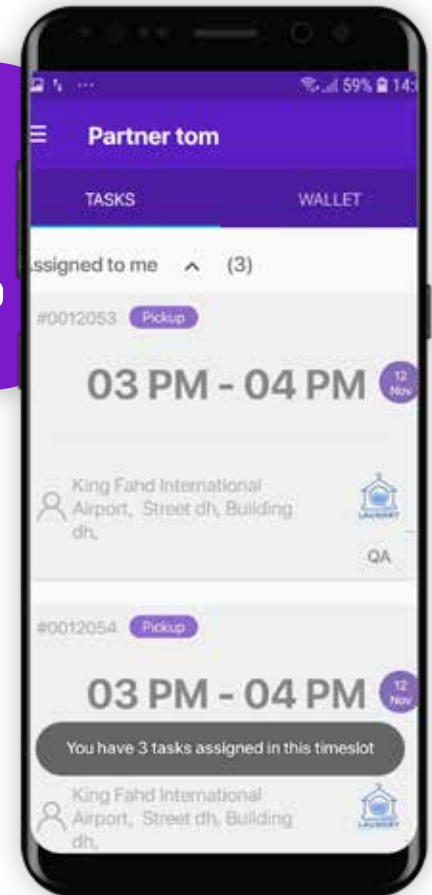
# Maximum Assigned Tasks



# Maximum Assigned Tasks per Timeslot

You can only assign a maximum of 3 orders to yourself per timeslot.

1



**View**  
Assigned Tasks

Thank You

